1	Method Of Assaying Pyrrol -Containing
2	Biological Compounds
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4	ABSTRACT OF THE DISCLOSURE
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. 6	This invention relates to a method of assaying
7	pyrrole-containing biological compounds and chemical
8	compositions that can be used in the method. The
9	method involves contacting a biological compound with
10	one of:
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12	a) a bound or bindable derivatizing agent which
13	forms a reaction product with the biological
14	compound, followed by exposure to a detectable
15	molecule which forms a complex with the reaction
16	product; or
17	b) a derivatizing agent which forms a reaction
18	product with the biological compound, followed by
. 19	exposure to a bound binding agent specific to the
20	biological compound in the reaction product; or
21	c) a binding agent specific to the biological
22	compound, followed by exposure to a derivatizing
23	agent which forms a reaction product with the
24	biological compound, and
25	determining the amount of bound biological compound.
26	There is also provided a method of preparing an
27	antigen.